IN THE CLAIMS

Please amend the claims to read as follows:

- 1. (Canceled)
- 2. (Canceled)
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Canceled)
- 8. (Canceled)
- 9. (Canceled)
- 10. (Canceled)
- 11. (Currently Amended) A network lurking agent operable in a Scalable Infrastructure system, the network lurking agent comprising:

a lurker designed to visit an environment within the Scalable Infrastructure system:

an inquirer designed to inquire as to the availability of a device in the environmentplace an inquiry in a persistent store called a Space, the Space part of the Scalable Infrastructure system; and

a lurker designed to retrieve from the Space a response to the inquiry to determine the availability of a user in an environment.

- 12. (Currently Amended) A network lurking agent according to claim 11, the network lurking agent further comprising a sender designed to send a message when the inquiry is refused response indicates the user is not in available in the environment.
- 13. (Currently Amended) A network lurking agent according to claim 11, the network lurking agent further comprising a receiver designed to receive a message from the Space.
- 14. (Currently Amended) A Scalable Infrastructure system designed to support network lurking, the Scalable Infrastructure system comprising:

a persistent store called a Space, the Space part of the Scalable Infrastructure system; an environment setting stored in the Space, the environment setting including the availability of a device in an environment;

a network receiving agent designed to receive an inquiry about the availability of a-the device in an-the environment from the Space; and

a network lurking agent designed to send-place the inquiry-to-the-network receiving agent in the Space.

15. (Canceled)

- 16. (Currently Amended) A Scalable Infrastructure system according to claim-15

 14, wherein the Scalable Infrastructure system notifies the network receiving agent about the inquiry when the network lurking agent places the inquiry in the Space.
 - 17. (Canceled)
- 18. (Previously Presented) A Scalable Infrastructure system according to claim 14, wherein the network receiving agent and the network lurking agent are designed to open devices as a result of the inquiry, the devices enabling communication.
- 19. (Currently Amended) A Scalable Infrastructure system according to claim 14, wherein:

the network lurking agent is designed to send-place a message when in the Space if the inquiry is refused; and

Docket No. 2705-187

Application No. 09/882,221

the network receiver is designed to refuse the inquiry and to receive the message from the network-lurking agent Space.

20. (Canceled)

5032744622

- 21. (Canceled)
- 22. (Canceled)
- 23. (Canceled)
- 24. (Canceled)
- 25. (Canceled)
- 26. (Canceled)
- 27. (Currently Amended) A method according to claim 25 42, the method further comprising responding to the inquiry by a network receiving agent.
- 28. (Original) A method according to claim 27, wherein responding to the inquiry includes accessing devices by the network lurking agent and the network receiving agent to enable communication.
- 29. (Currently Amended) A method according to claim 27, wherein responding to the inquiry includes:

refusing the inquiry by the network receiving agent; sending-placing a message from in the Space by the network lurking agent; to retrieving the message from the Space by the network receiving agent; and storing the message for later access from the environment.

30. (Currently Amended) A method according to claim 27, wherein responding to the inquiry includes:

sending placing a message from in the Space by the network receiving agent;

Docket No. 2705-187

Application No. 09/882,221

to-retrieving the message from the Space by the network lurking agent; and receiving the message at the network lurking agent.

- A computer-readable medium containing a program to use a 31. (Original) network lurking agent to electronically lurk to a location on a computer system, the program being executable on the computer system to implement the method of claim 25.
 - 32. (Canceled)

5032744522

- 33. . (Canceled)
- 34. (Canceled)
- 35. (Canceled)
- 36. (Canceled)
- 37. (Canceled)
- (Currently Amended) An apparatus according to claim-36 44, the apparatus 38. further comprising means for responding to the inquiry by a network receiving agent.
- An apparatus according to claim 38, wherein the means for 39. (Original) responding includes means for accessing devices by the network lurking agent and the network receiving agent to enable communication.
- 40. (Currently Amended) An apparatus according to claim 38, wherein the means for responding includes:

means for refusing the inquiry by the network receiving agent;

means for sending placing a message from in the Space by the network lurking agent;

ŧΘ

means for retrieving the message from the Space by the network receiving agent; and means for storing the message for later access from the environment.

Docket No. 2705-187

Application No. 09/882,221

41. (Currently Amended) An apparatus according to claim 38, wherein the means for responding includes:

means for sending-placing a message from in the Space by the network receiving agent; to

means for retrieving the message from the Space by the network lurking agent; and means for receiving the message at the network lurking agent.

42. (New) A method for using a network lurking agent to electronically lurk to an environment in a Scalable Infrastructure system, the method comprising:

identifying an environment of interest; and

placing an inquiry as to the availability of a user in the environment of interest in a persistent store called a Space, the Space part of the Scalable Infrastructure system.

- 43. (New) A method according to claim 27, wherein responding to the inquiry includes determining the availability of a user in the environment according to an environment setting in the Space.
- 44. (New) An apparatus for using a network lurking agent to electronically lurk to an environment in a Scalable Infrastructure system, the apparatus comprising:

means for identifying an environment of interest; and

means for placing an inquiry as to the availability of a user in the environment of interest in a persistent store called a Space, the Space part of the Scalable Infrastructure system.

45. (New) An apparatus according to claim 38, wherein the means for responding includes means for determining the availability of a user in the environment according to an environment setting in the Space.